

WHAT IS CLAIMED IS:

1. A soap dish, comprising:
 - an open first container including a plurality of parallel slits on a bottom; and
 - a second container fitted in the first container, the second container

5 including a plurality of rows of tapered projections on a bottom, the rows of projections being adapted to support a soap, and a plurality of rows of apertures each row of apertures being disposed between two adjacent rows of projections,

wherein water stored in the second container is adapted to carry off through

10 the rows of apertures by passing the projections; and outside air is adapted to reach the soap via the rows of apertures.
2. The soap dish of claim 1, wherein the first and the second containers are formed integrally.
3. The soap dish of claim 1, wherein the first and the second containers are

15 separate components.

4. The soap dish of claim 1, wherein the aperture comprises a slanted annular top surface and a lower upright channel in fluid.
5. The soap dish of claim 1, wherein the aperture is upright.
6. The soap dish of claim 1, wherein apexes of the rows of cones are flush.

20 7. The soap dish of claim 1, wherein a height of the innermost row of cones is gradually increased to a maximum at either outermost row of cones.

8. The soap dish of claim 1, wherein the second container further comprises a raised pad at either side for supporting the second container on the bottom of the first container.

25 9. The soap dish of claim 1, wherein the projection is a cone.